Inventor(s): Emad S. Alnemri et al. Express Mail No. EL897869743US

The first like the control of the first that the control of the co

Docket No. 480140.465

Smac/Diablo MTS AVPIAQKSEPHS Short isoform MKSDFYFQKSEPHS

Fig. 1

M	Jurkat		293		THP1		MCF-7		A431		697		cDNA	
	1	2	1	2	1	2	1	2	1	2	1	2	1	2
in a constant of the constant														

Fig. 2

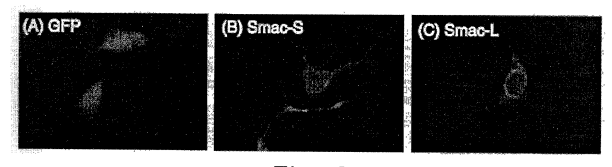
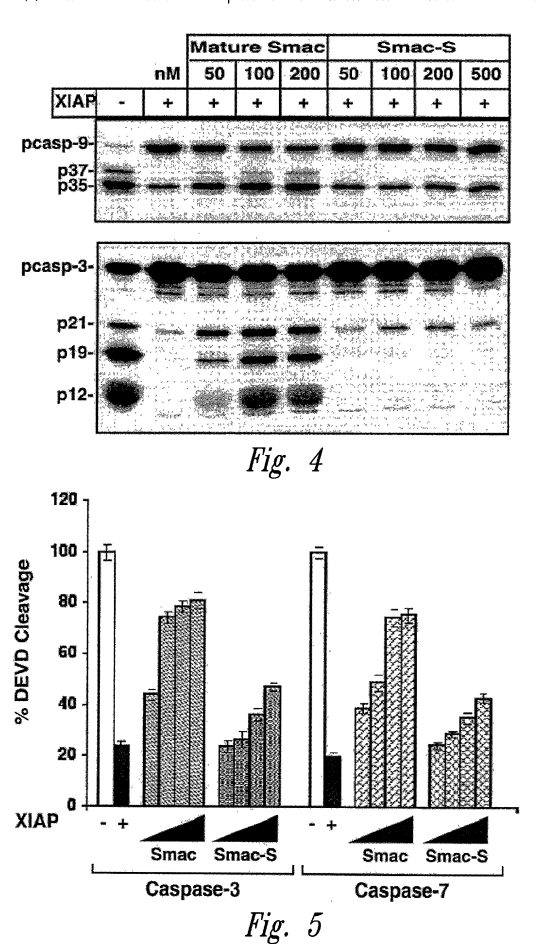


Fig. 3

Inventor(s): Emad S. Alnemri et al. Express Mail No. EL897869743US Docket No. 480140.465



then the mast time that the the the the

We that the was the train of

XIAP BIR1 BIR2 RING 242 BIR1/BIR2 BIR2 BIR1 243 **BIR3/RING** BIR3 RING Fig. 6A

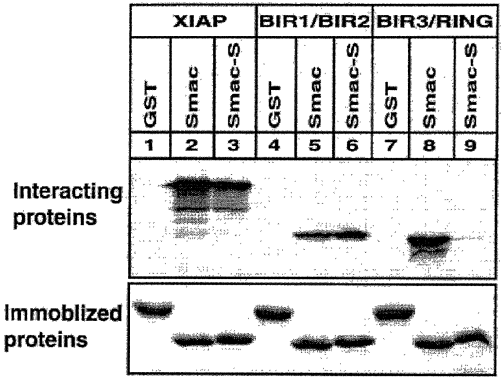


Fig. 6B

Inventor(s): Emad S. Alnemri et al. Express Mail No. EL897869743US Docket No. 480140.465

AVSLIVTDSTSTFLSQTTYA AVPIAQKSEPHSLSSEALMRRAVSLVTDSTSTFLSQTTYA **AQKSEPHSLSSEALMRRAVSLVTDSTSTFLSQTTYA** AVPIAOKS **Q139** 421 TM 44 N N

The first than the first that the

AVPIAOKSEPHSLSSEALMRRAVSLVTDSTSTFLSQTTY 20

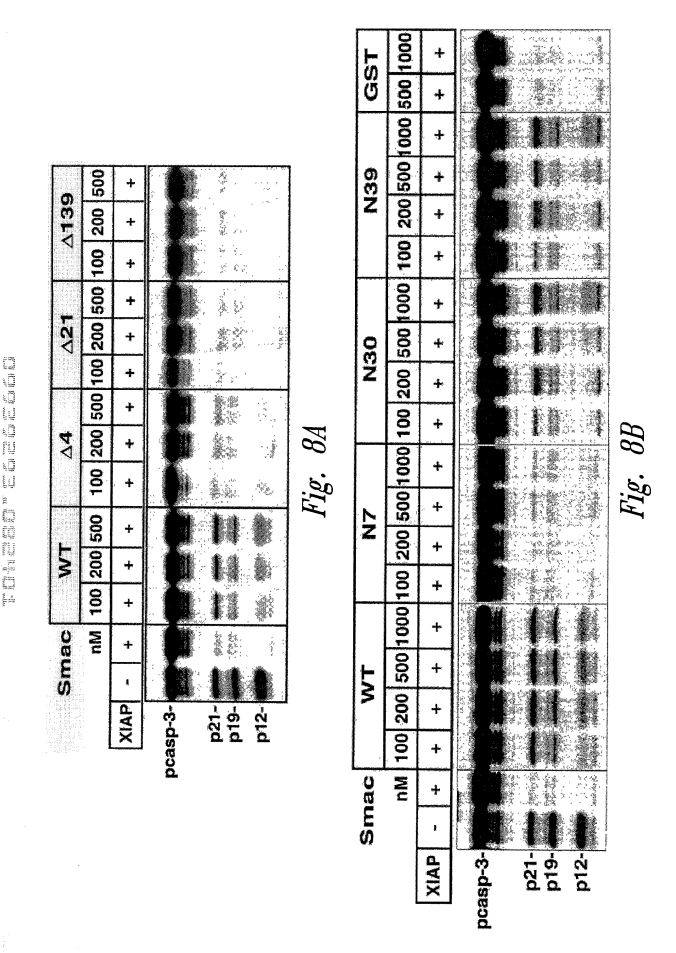
N39

N30

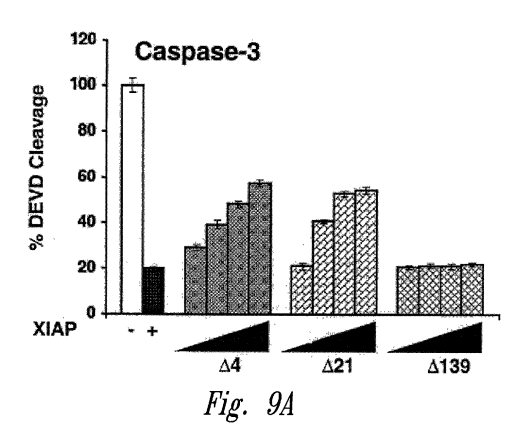
AVPIAOKSEPHSLSSEALMRRAVSLVTDST

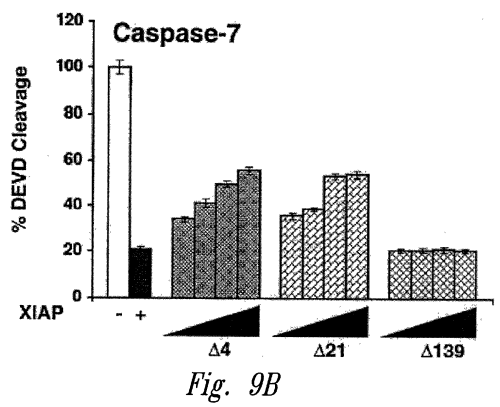
Fig. 7

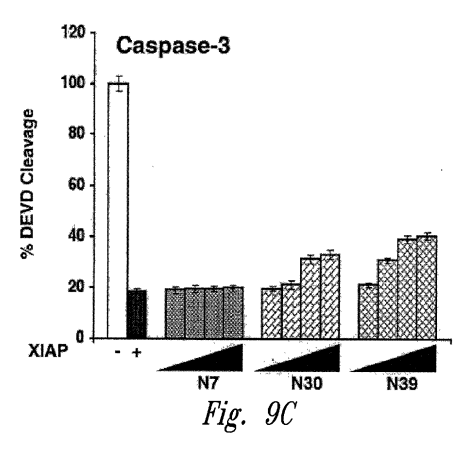
Express Mail No. EL897869743US Docket No. 480140.465 Inventor(s): Emad S. Alnemri et al.

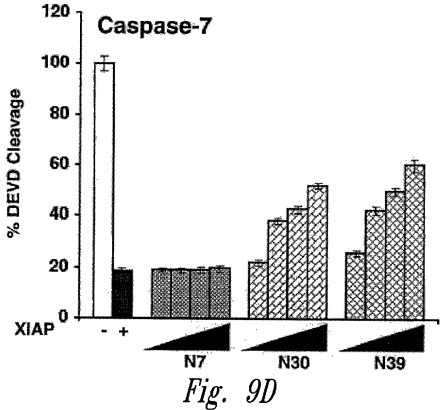


THE THAT THE WORLD THAT THE ST









Inventor(s): Emad S. Alnemri et al. Express Mail No. EL897869743US Docket No. 480140.465

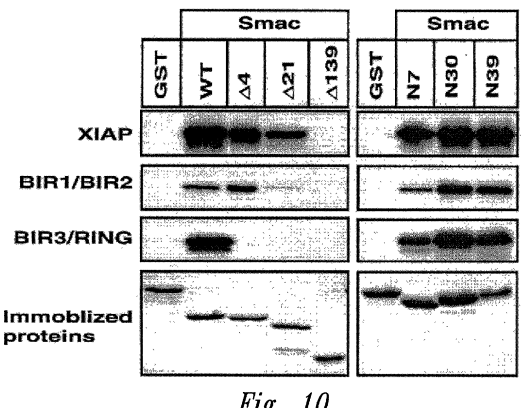


Fig. 10

He that Hall then that then

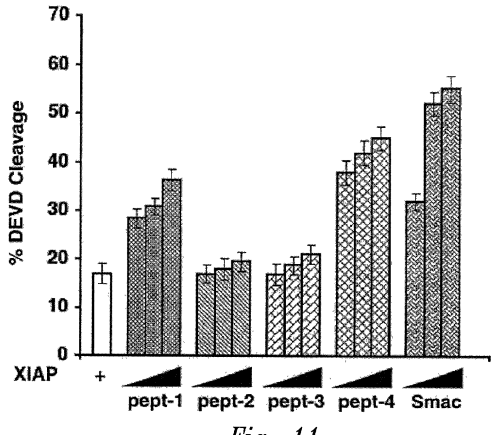
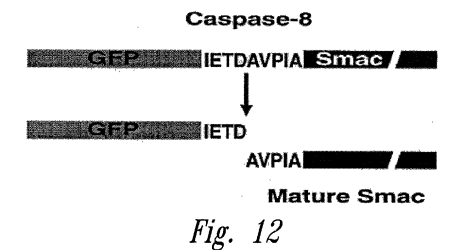


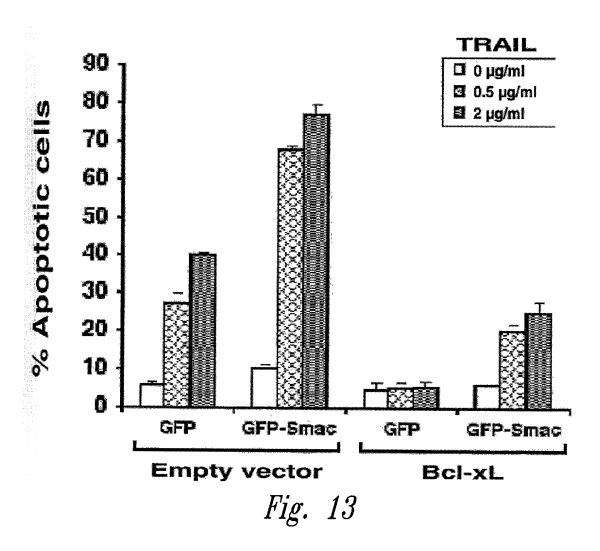
Fig. 11

Inventor(s): Emad S. Alnemri et al. Express Mail No. EL897869743US Docket No. 480140.465



The Control of the second of the second

The first of the first of the first of



Death Receptor Ligation

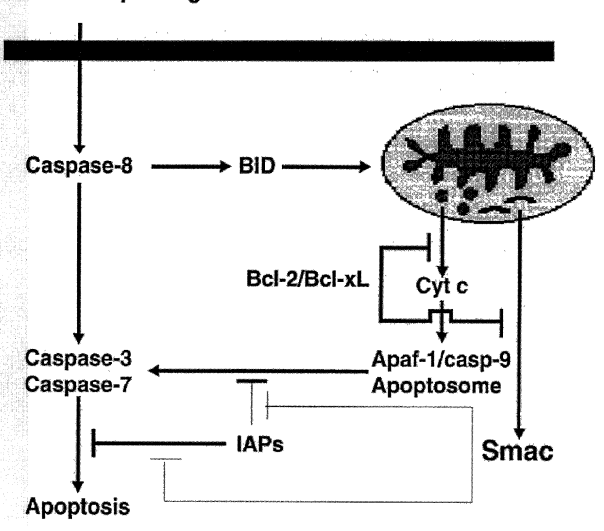


Fig. 14